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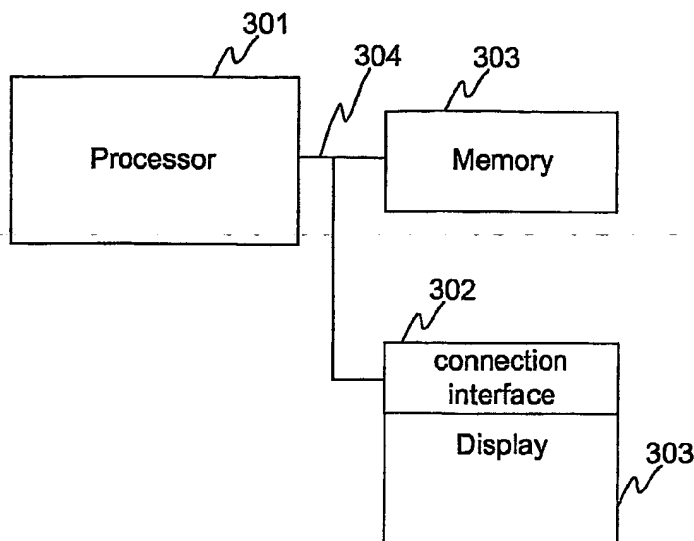
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(54) Title: METHOD AND ARRANGEMENT FOR FITTING AN IMPROVED DISPLAY DEVICE INTERFACE BETWEEN A DISPLAY DEVICE AND A PROCESSOR



(57) Abstract: The invention relates to the connecting of an improved, intelligent display device interface to a processor that controls the display device through the display device interface. The arrangement according to the invention comprises a display device (303), an intelligent connection interface (302) of the display device and a processor (301) controlling the display device. In addition, the arrangement comprises a memory bus (304) connected to the processor in order to realize the signaling between the processor (301) and the display device connection interface (302), and an adapter circuit (402) for matching the signals between the memory bus (401, 510) and the display device connection interface (404, 540).